Application or Docket	Numbe
-----------------------	-------

Effect					SMA	LL ENT	ITY	_	01	INEII	THAI	γl
CLAIMS AS	S FILED -	PARI	(Column 2	2)	TYPE			OR			FE	
	(Column	<u> </u>		1.0	R/	ATE	FEE	1 1		ATE	↓	
TAL CLAIMS	55	<u> </u>		YTDA	BAS	IC FEE	355.00	OR	BAS	IC FEE	710	.00
	NUMBER	FILED	NUMBER E	XINA	-		ria	OR	$\Gamma_{x}$	\$18=	1	1
OR CLAIMS	G/mi	inus 20=	61		X	\$ 9=	349	400	-		+-	
OTAL CHARGEABLE CLAIMS	<del></del>	ninus 3 =	*		\	(40=	40	OF	上	(80= 	+-	
DEPENDENT CLAIMS	_ <del></del>					135=	135	OF	+ [۶	270=	· \	
ULTIPLE DEPENDENT CLAIM	PRESERV			.mp 2			1070	7 01	RIT	OTAL		
If the difference in column 1	is less than	zero, en	iter "0" in coll	umn 2	ı	OTAL	100			OTH	ER TH	AN
CLAIMS AS	AMEND	ED - PA	ART II			SMALL	ENTIT	<b>y</b> 0		SMAL	LEN	rity
		10	Ului IIII —	Column 3)	i r		ADD		Γ			ADDI- IONAL
(Column CLAIMS			HIGHEST NUMBER	PRESENT	1 1	RATE	TION	AL	- 1	RAT	E   '	FEE_
REMAININ AFTER	IG .	PR	REVIOUSLY PAID FOR	EXTRA	1 L		FEI	-	t			<u> </u>
Z AMENDME			AIDTOIL	=	11	X\$ 9=	1		OR	X\$1	°= 	
Total	Minus	<del></del>		=	1 t	X40=	1		OR	X80	)=	
Total * Independent *	Minus			L	7 F		+	$\neg$		+27	0=	
			DENT CLAIM	<b>—</b>								
Independent FIRST PRESENTATION C	F MULTIPLE	DEPEN	DENT CLAIM		-	+135=			OR	<u> </u>	OTAL	
FIRST PRESENTATION C	OF MULTIPLE	DEPEN	DENT CLAIM		_ [	TOT	AL				OTAL	
FIRST FIECE	OF MULTIPLE						AL			<u> </u>	OTAL	ADD
FIRST TIES			(Column 2)	(Column	3)	TOT	AL EE	)DI-		ADDIT	OTAL FEE	ADD TION
(Colum	n 1) MS	25 4	(Column 2) HIGHEST NUMBER	(Column	3) T	TOT	AL EE TIC	DI- NAL		ADDIT	OTAL	ADD TION FEI
(Colum	n 1) AS VING	25 4	(Column 2)	(Column	3) T	TOT ADDIT. F	AL EE TIC F	)DI-	OR	ADDIT	OTAL FEE	TION
(Colum CLAIN REMAIN AFTE AMEND	n 1) //S NING ER MENT		(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column	3) T	TOT ADDIT. F	AL EE TIC F	DI- NAL		ADDIT	OTAL FEE	TION
(Colum CLAIN REMAIN AFTE AMEND	n 1) AS NING ER MENT Minus	S	(Column 2) HIGHEST NUMBER PREVIOUSLY	(Column PRESEN EXTRA	3) T	TOT ADDIT. F	AL EE TIC F	DI- NAL	OR	ADDIT	OTAL FEE	TION
(Colum CLAIN REMAIN AFTE AMEND	n 1) AS NING ER MENT Minus	S	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column PRESEN EXTRA	3) T	TOT ADDIT. F RAT X\$ 9	AL EE TIC F	DI- NAL	OF OF	ADDIT	OTAL FEE	TION
(Colum CLAIN REMAIN AFTE AMEND	n 1) AS NING ER MENT Minus	S	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column PRESEN EXTRA	3) T	TOT ADDIT. F RAT X\$ 9 X40 +13	AL EE TIC F	DI- NAL	OF OF	ADDIT	OTAL FEE ATE \$18= (80= 270=	TION
(Colum CLAIN REMAIN AFTE AMEND	n 1) AS NING ER MENT Minus	S	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column PRESEN EXTRA	3) T	TOT ADDIT. F RAT X\$ 9 X40 +13	AL EE TIC F	DI- NAL	OF OF	ADDIT	OTAL FEE ATE \$18= (80= 270=	TION
(Colum CLAIN REMAIN AFTE AMEND	n 1) AS NING ER MENT Minus	S	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column PRESEN EXTRA	3)	TOT ADDIT. F RAT X\$ 9 X40 +13	AL EE TIC F	DI- NAL	OF OF	ADDIT	OTAL FEE ATE \$18= (80= 270=	TION
(Column CLAIM REMAIN AFTE AMENDI Total Independent FIRST PRESENTATION (Column)	n 1) AS AING ER MENT Minus Minus I OF MULTIP	s is	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  *** *** *** *** *** *** *** *** ***	(Column PRESEN EXTRA	3) IT	TOT ADDIT. F RAT X\$ 9 X40 +13	AL EE TIC F D= DTAL FEE	DDI- DNAL EE	OF OF OF O	ADDIT	OTAL FEE ATE 518= (80= 270= TOTA DIT. FE	TION
(Column CLAIM REMAIN AFTE AMENDITOR Independent FIRST PRESENTATION CLUCK	n 1) AS AING ER MENT  Minus  I OF MULTIPE  AIMS	s is	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  *** *** *** *** *** *** *** *** ***	(Column PRESEN EXTRA  = = M (Column	3) IT Inn 3)	TOT ADDIT. F RAT X\$ 9 X40 +13	AL EE TIC F	DDI- DNAL EE	OF OF OF O	ADDIT	OTAL FEE ATE \$18= (80= 270=	TION
(Column CLAIM REMAIN AFTE AMENDI Total Independent FIRST PRESENTATION CLAIM CLAIM CLAIM AREA AREA AREA AREA AREA AREA AREA ARE	n 1) AS AINING TER	s is	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  *** *** *** *** *** *** *** *** ***	(Column PRESEN EXTRA  =  (Column PRESEN EXTRA	3) IT Inn 3)	TOT ADDIT. F RAT X\$ 9 X40 +13 ADDIT	AL EE TICE F	DDI- DNAL EE	OF OF OI O	ADDIT	OTAL FEE  ATE  \$18=  270=  TOTA DIT. FEE	TION FEI
(Column CLAIM REMAIN AFTE AMENDI Total Independent FIRST PRESENTATION CLAIM CLAIM CLAIM AREA AREA AREA AREA AREA AREA AREA ARE	m 1) AS AIS AIS MENT  Minus  I OF MULTIP  AIMS AINING TER IDMENT	s IS LE DEPE	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  ***  ***  ***  (Column 2) HIGHEST NUMBER PREVIOUSL'	(Column PRESEN EXTRA  =  (Column PRESEN EXTRA	3) IT Inn 3)	TOT ADDIT. F RAT X\$ 9 X40 +13 ADDIT	AL EE TIC F D= DTAL FEE	DDI- DNAL EE	OF OF OI O	ADDIT	OTAL FEE  ATE  ATE  (80=  TOTA DIT. FE  X\$18	TION FEI
(Column CLAIM REMAIN AFTE AMENDI Total Independent FIRST PRESENTATION CLAIM CLAIM CLAIM AREA AREA AREA AREA AREA AREA AREA ARE	mn 1) AIS AINING ER MENT  Minus  MOF MULTIP  AINING TER IDMENT  Mir	s Is LE DEPE	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  ***  ***  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR	(Column PRESEN EXTRA  = = M (Column PRESEN EXTRA	nn 3)	TOT ADDIT. F RAT X\$ 9 X40 +13 ADDIT	AL EE TICE F	DDI- DNAL EE	OF OF OF OF	ADDIT	OTAL FEE  ATE  \$18= 270= TOTA DIT. FE  X\$18: X80=	TION FEI
(Column CLAIM REMAIN AFTE AMEND) Total Independent FIRST PRESENTATION  (COlumn CLAIM AMEND)  Total CLAIM AMEND  (COlumn CLAIM AMEND)  (Column CLAIM AMEND)	mn 1) AMMS AINING TER IDMENT  Minus  Minus	s LE DEPE	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  ***	(Column PRESEN EXTRA  = = M (Column PRESEN EXTRA	nn 3)	TOT ADDIT. F RAT X\$ 9 X40 +13 ADDIT	AL EE TICE FOR THE	DDI- DNAL EE	OF OF OF O	ADDIT	OTAL FEE  ATE  ATE  (80=  TOTA DIT. FE  X\$18	TION FEI
(Column CLAIM REMAIN AFTER AMENDITOTAL INDEPENDENT TOTAL FIRST PRESENTATION AMENDITOTAL INDEPENDENT INDEPENDENT FIRST PRESENTATION FIRST PRESENTAT	mn 1) AIS AINING ER MENT  Minus  Minus  I OF MULTIPE  AIMS AINING TER IDMENT  Mir  ON OF MULT	s LE DEPE	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  (Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  PENDENT CLAIF	(Column PRESEN EXTRA  = = M (Column PRESEN EXTRA  = = = AIM	nn 3) ENT	TOT ADDIT. F RAT X\$ 9 X40 +13 ADDIT	AL EE TICE F  5=  07AL TE T  6 9=  40=  135=	DDI- DNAL EE	OF OF OF O	ADDIT	OTAL FEE ATE 518= (80= 270= TOTA DIT. FE X\$18: X80= +270	TION FEI
(Column CLAIM REMAIN AFTE AMEND) Total Independent FIRST PRESENTATION  (COlumn CLAIM AMEND)  Total CLAIM AMEND  (COlumn CLAIM AMEND)  (Column CLAIM AMEND)	m 1) AS AINING ER MENT  Minus  I OF MULTIP  AIMS AINING TER IDMENT  Mir  Mir  Mir  Mir  Mir  Mir  Mir  Mi	s Is LE DEPE	(Column 2) HIGHEST NUMBER PREVIOUSLY PAID FOR  ***  ***  ***  ***  ***  ***  ***	(Column PRESEN EXTRA  =  =  M (Column PRESE EXT  =  AIM  in column 3	3) IT Inn 3) ENT RA	TOT ADDIT. F  RAT  X\$ 9  X40  +13  ADDIT  RA  X  +	AL EE TICE FOR THE TOTAL	ADDI- IONA FEE	OF OF OF OF	ADDIT	OTAL . FEE ATE \$18= 270= TOTA DIT. FE  X\$18: X80= +270 ADDIT.	TION FEI